

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	14080	vector.ab.	USP AT	2007/06/ 18 15:41	
2	BRS	L2	1999	brushless.ab.	USP AT	2007/06/ 18 15:41	
3	BRS	L3	682722	motor	USP AT	2007/06/ 18 15:41	
4	BRS	L4	574	resolver.ab.	USP AT	2007/06/ 18 15:41	
5	BRS	L5	0	1 and 2 and 3 and 4	USP AT	2007/06/ 18 15:41	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	1999	brushless.ab.	USP AT	2007/06/ 18 15:46	
2	BRS	L2	2253 21	(motor or machine).ab.	USP AT	2007/06/ 18 15:46	
3	BRS	L3	5336	resolver	USP AT	2007/06/ 18 15:46	
4	BRS	L4	2819	(pi or pid).ab.	USP AT	2007/06/ 18 15:47	
5	BRS	L5	1408 0	vector.ab.	USP AT	2007/06/ 18 15:47	
6	BRS	L6	0	1 and 2 and 3 and 4 and 5	USP AT	2007/06/ 18 15:47	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	5336	resolver	USP AT	2007/06/ 18 15:35	
2	BRS	L2	922	q-axis	USP AT	2007/06/ 18 15:35	
3	BRS	L3	1383	sin or sine or 71 sinusoid\$4	USP AT	2007/06/ 18 15:35	
4	BRS	L4	8826	pi or pid	USP AT	2007/06/ 18 15:36	
5	BRS	L5	6827	motor	USP AT	2007/06/ 18 15:36	
6	BRS	L6	1408	vector.ab.	USP AT	2007/06/ 18 15:36	
7	BRS	L7	1032	brushless	USP AT	2007/06/ 18 15:36	
8	BRS	L8	3	1 and 2 and 3 and 4 and 5 and 6 and 7	USP AT	2007/06/ 18 15:37	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	7062	brushless adj3 motor	USP AT	2007/06/ 18 15:49	
2	BRS	L2	1408 0	vector.ab.	USP AT	2007/06/ 18 15:49	
3	BRS	L3	5336	resolver	USP AT	2007/06/ 18 15:49	
4	BRS	L4	4935 0	(abnormal\$2 or fault\$2 or malfunction\$2 or fail\$4).ab.	USP AT	2007/06/ 18 15:50	
5	BRS	L5	1268 455	polarity or sign\$2	USP AT	2007/06/ 18 15:50	
6	BRS	L6	0	1 and 2 and 3 and 4 and 5	USP AT	2007/06/ 18 15:50	
7	BRS	L7	0	1 and 2 and 3 and 4	USP AT	2007/06/ 18 15:51	
8	BRS	L8	0	1 and 2 and 4	USP AT	2007/06/ 18 15:51	
9	BRS	L9	20	1 and 3 and 4	USP AT	2007/06/ 18 15:51	